



Fluent webinar series

Simulation of Mercury Capture

Photo of Brayton Point Power Plant in Somerset, Massachusetts courtesy of Alexey Sergeev

Join us for an online seminar:
Simulation of Mercury Capture
Thursday, November 18

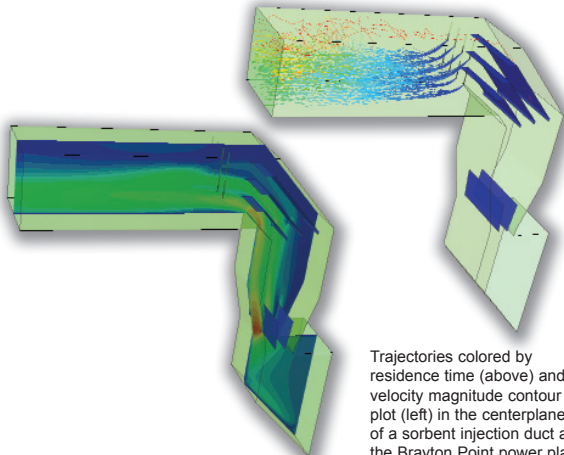
Presenters from



Upcoming regulations on mercury emissions are causing coal-fired power generators to investigate reduction technologies. In this webinar, you will learn about the current regulatory environment, available technologies for flue gas mercury removal, and flow modeling methods for designing these systems. Don't miss your opportunity to learn about this timely topic from those directly involved in regulation and technology development.

To learn more and pre-register:
www.fluent.com/direct/mercurywebinar

Questions:
800-445-4454 x645 • info@fluent.com



Trajectories colored by residence time (above) and velocity magnitude contour plot (left) in the centerplane of a sorbent injection duct at the Brayton Point power plant

Fluent Inc.
10 Cavendish Court
Lebanon, NH 03766

PRSRT STD
US Postage
PAID
White River Jct., VT
Permit No. 8